POPULATION ESTIMATES	LONG-TERM CARE	LOCAL HEALTH DEPARTMENTS			
Total 2001 Population 28,410	   Community Options and   MA Waiver Programs	Per   10,000			
Population per square mile 36 County ranking in state (1-72) 43	Clients Costs COP 59 \$262,167 MA Waiver *	Staffing - FTE Number Population   Total staff   Administrative   Professional staff			
Age Female Male Total	MA Waiver *	Professional staff			
0-14 3,090 3,220 6,330 1 15-19 1,060 1,150 2,210	CIP1A	Technical/Paraprof Support staff			
20-24	CIP2 8 \$64,445	Funding   Par capita			
30-34	CSLA . \$360,630	Funding Per capita   Total			
30-34	CSLA	Total Local Taxes			
40-44	TOTAL COP/WVFS	LICENSED ESTABLISHMENTS			
55-64	\$38,057 of the above waiver costs	İ			
j 75-84 1,040 740 1,780	were paid as local match/overmatch using COP funds. This amount is	Type Capacity Facilities   Bed & Breakfast 40 12   Camps 540 17			
85+ 500 210 720	not included in above COP costs.	Camps 540 17			
Total 14,370 14,040 28,410	* Waiver costs reported here	Bed & Breakfast4012Camps54017Hotels, Motels22815Tourist Rooming6421			
Age Female Male Total   0-17 3,820 3,960 7,800	include federal funding.	POOLS			
i 18-44 4.480 4.630 9.100	   Clients Costs	Restaurants 48   Vending 5			
45-64	Eligible and   Waiting 25 n/a				
65+ 2,810 2,000 4,820   Total 14,370 14,040 28,410					
   Poverty Estimates for 2000	(Family Care not provided in county)	WIC PARTICIPANTS			
$i$ Estimate (C T $\pm$ / $\pm$ )		Number			
All ages 3,991 155   14.2% (4%)   Ages 0-17 1,773 78   23.0% (4%)	Note: Eligible and waiting clients will be phased into the COP and MA	Pregnant/Postpartum 284   Infants 277			
Ages 0-17	Waivers as available.	Children, age 1-4 342			
23.0% (4%)		Total 903			
EMPLOYMENT		CANCER INCIDENCE			
Average wage for jobs covered  by unemployment compensation \$21,205	1 Parients 130	1999			
Note: based on place of work	Patients per 10,000 pop. 46	Primary Site Number			
Annual  Labor Force Estimates Average	   Nursing Homes	Breast 31   Cervical 8			
Table Force Estimates Arterage	Licensed beds 362	Colorectal 39			
Civilian Labor Force 13,853   Number employed 13,154	Occupancy rate 83./% Residents on Dec 31 309	Trachea, Bronchus, Lung 21   Prostate 29			
Number unemployed 699	Residents age 65 or older	Other sites 74			
Annual     Annual	per 1,000 population 60	Total 202			
		· 			

Birth Order Births Percent Marital Status

----- NATALITY -----

111 29 of Mother Births Percent

\* Not reported: age or race category has less than 5 births

TOTAL LIVE BIRTHS

Teenage Births

377

21 20

First

     	Crude Live Birth Rate General Fertility Rat Live births with repo	e	13.2 72.4	Second Third Fourth or higher Unknown	104 50 112	28 13 30 0	Married Not married Unknown	308 69 0	82 18 0
         	Live births with repo congenital anomalies  Delivery Type Vaginal after previous cesarean Forceps Other vaginal Primary cesarean Repeat cesarean	Births 9 2 309 32	Percent 2 1 82 8	First Prenatal Visit 1st trimester 2nd trimester 3rd trimester No visits Unknown	Births 235 69 64 7 2	62 18	Education of Mother Elementary or le Some high school High school Some college College graduate Unknown	24 82 82	Percent 27 6 22 22 22 1
           	Birthweight	Θ	0 Percent 0.8 4.0 95.2	Number of Prenatal Care visits No visits 1-4 5-9 10-12 13+ Unknown	Births 7 85 86 90 108 1	23 23 24 29 <.5	Smoking Status of Mother Smoker Nonsmoker Unknown	Births 53 324 0	Percent 14 86 0
	Race of Mother White Black Other Unknown	Births F 371 0 6	Percent 98 0 2 0	Low Birthweight (under 2,500 gm) Births Percent 17 4.6  1 16.7	1st Tr Births 231	Trimest imester Percent 62 67	er of First Prenata 2nd Trimester Births Percent 68 18  1 17	l Visit Other Births 72 1	17
	Age of Mother <15 15-17 18-19 20-24 25-29 30-34 35-39 40+ Unknown	Fe Births 0 9 12 82 106 101 49 18	ertility Rate  12 37 144 170 127 47 16	Low Birthweight (under 2,500 gm) Births Percent	1st Tr Births 8 9 46 65 72 27 8	Trimest imester Percent 89 75 56 61 71 55 44	er of First Prenata     2nd Trimester     Births Percent      1 11     2 17     17 21     25 24     14 14     5 10     5 28	l Visit Other, Births 1 19 16 15 17	8 23 15 15 35 28

Note: Death rates (except infant) are per 100,000 population. Infant, neonatal, and postneonatal death rates are per 1,000 live births. Perinatal and fetal death rates are per 1,000 live births plus fetal deaths. Rates are not calculated for fewer than 20 deaths.    Disease	MORBIDITY			MO F	RTALITY			
REPORTED* CASES OF SELECTED DISEASES  REPORTED* CASES OF SELECTED DISEASES  Disease  Number Campylobacter Enteritis 7 Giardiasis 4								
REPORTED* CASES OF SELECTED DISEASES  Disease Campylobacter Enteritis Caude Dath Rate Cancer (total) 199 383 Legench Rate Cancer (total) 199 383 Legench Rate Cancer (total) 199 383 Legench Rate Campylobacter Enteritis Calcelers Cancer (total) 109 383 Legench Rate Cancer (total) 109 383 Legench Rate Cancer (total) 109 383 Legench Rate Campylobacter Enteritis 23 Legench Rate Campylobacter Enteritis 24 Cancer (total) 109 383 Legench Rate Cancer (total) 109 186 Legench Rate Cancer (total) 109 187 Legench Rate Cancer (tot		neonatal and postneonatal death rates are per 1 000 live hirths						
Disease Number Campylobacter Enteritis 7 Crude Death Rate 1,177 Underlying Cause Deaths Rate Hepatitis Type A 0 Hepatitis Type B** 0 Age Deaths Rate Cancer (total) 109 383 Ischemic heart disease 77 270 Hepatitis Type B** 0 Hepatitis NANB/C <5 1-4 . Trachea/Bronchus/Lung 14 . Legionnaire's 0 5-14 3 . Colorectal 7 . Female Breast 8 .*  Measles 0 20-34 4 . Cerebrovascular Disease 37 130 Meningitis, Aseptic 0 35-54 19 . Lower Resp. Disease 37 130 Meningitis, Bacterial <5 55-64 20 718 Pheumonia & Influenza 4 . Mumps 0 65-74 60 2,581 Accidents 14 . Pertussis 0 75-84 97 5,443 Motor vehicle 3 . Salmonellosis <5 85+ 130 18,005 Diabetes 10 . Shigellosis C 5 Tuberculosis 0 1 Infact	REPORTED* CASES OF SELECTED DISEASES	Perinatal and	Perinatal and fetal death rates are per 1,000 live births.					
Disease Number Campylobacter Enteritis 7 Crude Death Rate 1,177 Underlying Cause Deaths Rate Giardiasis 5 Hepatitis Type A 0 Hepatitis Type A 0 Hepatitis Type B** 0 Age Deaths Rate 1,177 Underlying Cause (total) 109 383 Ischemic heart disease 77 270 Hepatitis NANB/C 5 1-4 . Trachea/Bronchus/Lung 14 . Colorectal 7 . Trachea/Bronchus/Lung 14 . Colorectal 7 . Colorectal 8 . *  Measles 9 20-34 4 2 Cerebrovascular Disease 37 130 . Colorectal 8 . *  Meningitis, Aseptic 9 55-64 20 718 Pneumonia & Influenza 4 . Accidents 14 . Colorectal 7 . Colorec	I KEIOKIED CASES OF SELECTED DISEASES	fetal deaths. Pates are not calculated for fover than 20 deaths.						
Campylobacter Enteritis		retal deaths. Rates are not calculated for fewer than 20 deaths.						
Campylobacter Enteritis	D'anna	70741 0547115						
Giardiasis	Number Number	I TOTAL DEATHS		335			_ !	
Hepatitis Type A	Campylobacter Enteritis 7	Crude Death Ra	te	1,177	Underlying Cause	Deaths		
Hepatitis Type B** 0 Age Deaths Rate   Cancer (total) 67 235   Hepatitis NANB/C	Giardiasis <5				Heart Disease (total)	109		
Hepatitis Type B** Hepatitis NANB/C Hepatitis NANB/C Legionnaire's  0   5-14   3   Trachea/Bronchus/Lung 14   . Lyme					Ischemic heart disea	se 77		
Hepatitis NANB/C	I Hepatitis Type B** 0	İ Age	Deaths	Rate	i Cancer (total)	67	235 İ	
Legionnaire's	l Hepatitis NÁNB/C <5				l Tracheà/Bronchus/Lun	g 14	. i	
Lyme			3				· i	
Measles			•	•	Female Breast	8	*	
Meningitis, Aseptic			,	•	Carabrayascular Disaa	50 37	120	
Meningitis, Bacterial			10	•	Louor Poen Dicosco		130	
Mumps	Meningitis, Aseptic		13	710	Lower Resp. Disease	13	. !	
Pertussis 0 75-84 97 5,443 Motor vehicle 3	Meningitis, bacterial \2			710	Prieumonia & Inituenza	4	. !	
Salmonellosis	Mumps			2,581			. !	
Shigellosis	Pertussis 0		9/	5,443			. !	
Tuberculosis 0   Suicide 5 .    ** 2001 provisional data   Mortality Deaths Rate   * Rate for female breast cancer based    ** Includes all positive HBsAg   Total Infant 2 .   on female population.    ** test results   Postneonatal 2 .   ALCOHOL AND DRUG ABUSE AS UNDERLYING    ** Unknown .   OR CONTRIBUTING CAUSE OF DEATH    ** Sexually Transmitted Disease   Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .    ** Genital Herpes   Suicide 5 .    ** Rate for female breast cancer based   OR CONTRIBUTION CAUSE OF DEATH    ** Alcohol 3 .    ** Genital Herpes   Suicide 5 .    ** Rate for female breast cancer based   OR CONTRIBUTION CAUSE OF DEATH    ** Alcohol 3 .    ** Both Mentioned 2 .    ** Both Mentioned 2 .    ** Rate for female breast cancer based   OR CONTRIBUTION CAUSE OF DEATH    ** ON CONTRIBUTION CAUSE OF DEATH    ** Alcohol 3 .    ** Both Mentioned 2 .    ** Rate for female breast cancer based   OR CONTRIBUTION CAUSE OF DEATH    ** ON CONTRIBUTION CAUSE OF DEATH    ** Alcohol 3 .    ** Both Mentioned 2 .    ** Rate for female breast cancer based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for female based    ** Rate for fema		85+	130	18,005	Diabetes	10	.	
Infant  * 2001 provisional data  ** Includes all positive HBsAg					Infectious & Parasiti	c 4	.	
* 2001 provisional data  ** Includes all positive HBsAg test results  ** Includes all positive HBsAg test results  ** Postneonatal 2	Tuberculosis 0				Suicide	5	.	
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .		Infant						
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .	* 2001 provisional data	l Mortality	Deaths	Rate	* Rate for female bre	ast cancer	based i	
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .	i** Includes all positive HBsAg	i Total Infant	2				j	
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .		Neonatal			1		i	
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .		Postneonatal	2	·	I ALCOHOL AND DRUG ABUS	F AS UNDERL	YTNG İ	
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 .     Genital Herpes   <5   White 2 .   Other Drugs 6 .     Gonorrhea 0   Black   Both Mentioned 2 .		Inknown	-	•				
Chlamydia Trachomatis 23   Race of Mother   Alcohol 3 . Genital Herpes <5   White 2 .   Other Drugs 6 . Gonorrhea 0   Black   Both Mentioned 2 .		I	•	•	I OK CONTRIBUTING CA	052 01 02/(1	"	
General nerpes	Chlamydia Trachomatic 22	I Pace of Mother			I I Alcohol	2	ł	
Gonorrhea 0   Black   Both Mentioned 2 .	Conital Harnes (5		ר		1 Other Druge	5	.	
Gonorrhea &   Black   Both Hentioned 2 .	1		2	•	Other Drugs	2	. !	
1 6					i both helitioned	Z	. !	
Syphilis 0 Other	Sypnilis 0		•	•	MOTOR VEHIC	LE CDACHEC	ļ	
Unknown   MOTOR VEHICLE CRASHES		i nuknown	•	•	i MOLOK AFHIC	LE CKASHES	!	
Birthweight   Note: These data are based on location   <1,500 gm		Birthweight						
	IMMUNIZATIONS	<1,500 gm			of crash, not	on residenc	e.	
1,500-2,499 gm   Children in Grades K-12 by   2,500+ gm 2 .   Type of Motor Persons Persons		1,500-2,499 gm	•					
Children in Grades K-12 by   2,500+ gm 2 .   Type of Motor Persons Persons	Children in Grades K-12 by	2,500+ gm	2		Type of Motor	Persons P	ersons	
Compliance Level   Unknown   Vehicle Crash Injured Killed	l Compliance Level	Unknown			l Véhicle Crash	Injured	Killed İ	
i Compliant 4.833 i i Total Crashes 211 6	i Compliant 4.833	İ			i Total Crashes	211	6 i	
Children in Grades K-12 by 2,500+ gm 2 . Type of Motor Persons Persons Compliance Level Unknown . Vehicle Crash Injured Killed Compliant 4,833 Total Crashes 211 6 Non-compliant 87 Alcohol-Related 41 4	Non-compliant 87	i			Alcohol-Related	41	4	
Compliant 4,833   Total Crashes 211 6   Non-compliant 87   Alcohol-Related 41 4   Percent Compliant 98.2   Perinatal   With Citation:	Percent Compliant 98 7	Perinatal			With Citation:		. !	
Mortality Deaths Rate   For OWI 26 2	Sold Competant Sold	l Mortality	Deaths	Rate	For OWT	26	2	
Total Perinatal   For Speeding 13 0		I Total Parinatal	Deaths	Nate	I For Speeding	12		
Total Perinatal   For Speeding 13 0   Neonatal   Motorcyclist 12 0		Noonatal	•	•	Motorcyclist	13		
Total Perinatal   For Speeding 13 0   Neonatal   Motorcyclist 12 0   Fetal   Bicyclist 1 0		I Fotal	•	•	Picyclist	1		
Fetal   Bicyclist 1 0		l Lerar	•	•				
Pedestrian 2 0		I			reuesti iaii	2	ן ט	

Per Average Charge | Per Average Charge DISEASE / 1,000 Stay Average Per AGE GROUP Number Pop (Days) Charge Capita Alcohol-Related
Total 53 1.9 4.4 \$4,607
18-44 24 2.6 4.2 \$3,629
45-64 18 . . . Injury-Related: All Total 259 9.1 4.1 \$15,032 \$137 <18 29 3.7 3.2 \$13,941 \$52 18-44 42 4.6 3.3 \$14,591 \$67 45-64 51 7.6 4.7 \$18,321 \$140 65+ 137 28.4 4.3 \$14,174 \$402 \$9 \$10 Pneumonia and Influenza
Total 143 5.0 3.7 \$6,759
<18 16 . . .
45-64 24 3.6 3.5 \$8,262
65+ 93 19.3 4.2 \$7,372 \$34 \$402 \$30 \$142 Injury: Poisonings \$28 \$100 Psychiatric
Total 178 6.3 8.0 \$8,082
<18 36 4.6 8.6 \$7,502
18-44 83 9.1 6.8 \$6,667
45-64 33 4.9 9.2 \$10,557
65+ 26 5.4 9.4 \$10,262 Chronic Obstructive Pulmonary Disease \$51 \$35 \$61 \$52 \$55 Coronary Heart Disease Total 207 7.3 3.6 \$21,185 45-64 74 11.1 3.6 \$24,936 65+ 125 25.9 3.8 \$19,281 \$154 \$276 Malignant Neoplasms (Cancers): All Neoplasms: Female Breast (rates for female population) ----- PREVENTABLE HOSPITALIZATIONS\* ------Total 440 15.5 3.2 \$6,052 \$94 <18 44 5.6 2.3 \$4,188 \$24 18-44 45 4.9 2.9 \$6,444 \$32 45-64 71 10.6 3.3 \$6,678 \$71 65+ 280 58.0 3.4 \$6,123 \$355 Total 12 . . . . Neoplasms: Colo-rectal Neoplasms: Lung Total 7 . . . . \* Hospitalizations for conditions where timely and effective ambulatory care can reduce the likelihood of hospitalization. iabetes | The definition of preventable hospitalizations in 2001 | Total | 20 0.7 4.3 \$10,265 | \$7 | is consistent with the 1997 definition. | Please refer to the note at the bottom of this page in the Diabetes 1997 report for an explanation of the change made between 1996 and 1997.